

The Model 80 EM Punch is expressly designed for use in the data processing field where precise, on-site recording techniques are required. The portability and low cost of the EM Punch permit punch card recording for such on-site applications as warehouse inventory control, production control data, punch card stub transactions at cashier booths, static card readers, and for such everyday tab room applications as X or date punching and error corrections.

Designed to handle standard 80-column cards, the Model 80 EM Punch is precision engineered and sturdily constructed. Low cost adapters for any length card under 80-columns are available and can easily be installed by an operator in minutes. Custom models, available on special order, provide for cards longer than 80-columns in length, such as an 80-column punch card set with stub.

Operation of the Model 80 EM Punch is extremely simple. The punch card, inserted from either side, is held securely in place for accurate punching. Depression of any one of the 12 keys results in the hole being punched in the particular column shown by a column indicator (1). While the card is spaced automatically to the next column, depression of the "S" space key (2) will also result in advancing the card one column. The punching of alphabetical data or multiple codes is accomplished by holding down the space key while depressing the proper keys. If desired, any number of keys may be depressed simultaneously.

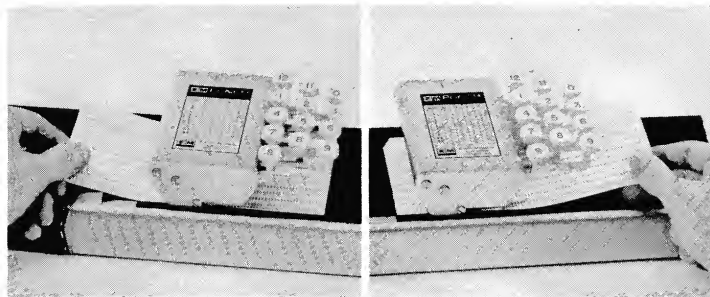
The EM Punch is constructed with a one-piece aluminum base, coated with a glass-hard, wear and scratch resistant finish. Other exposed parts are finished in satin chrome.

Size: 17½" x 5" x 4"

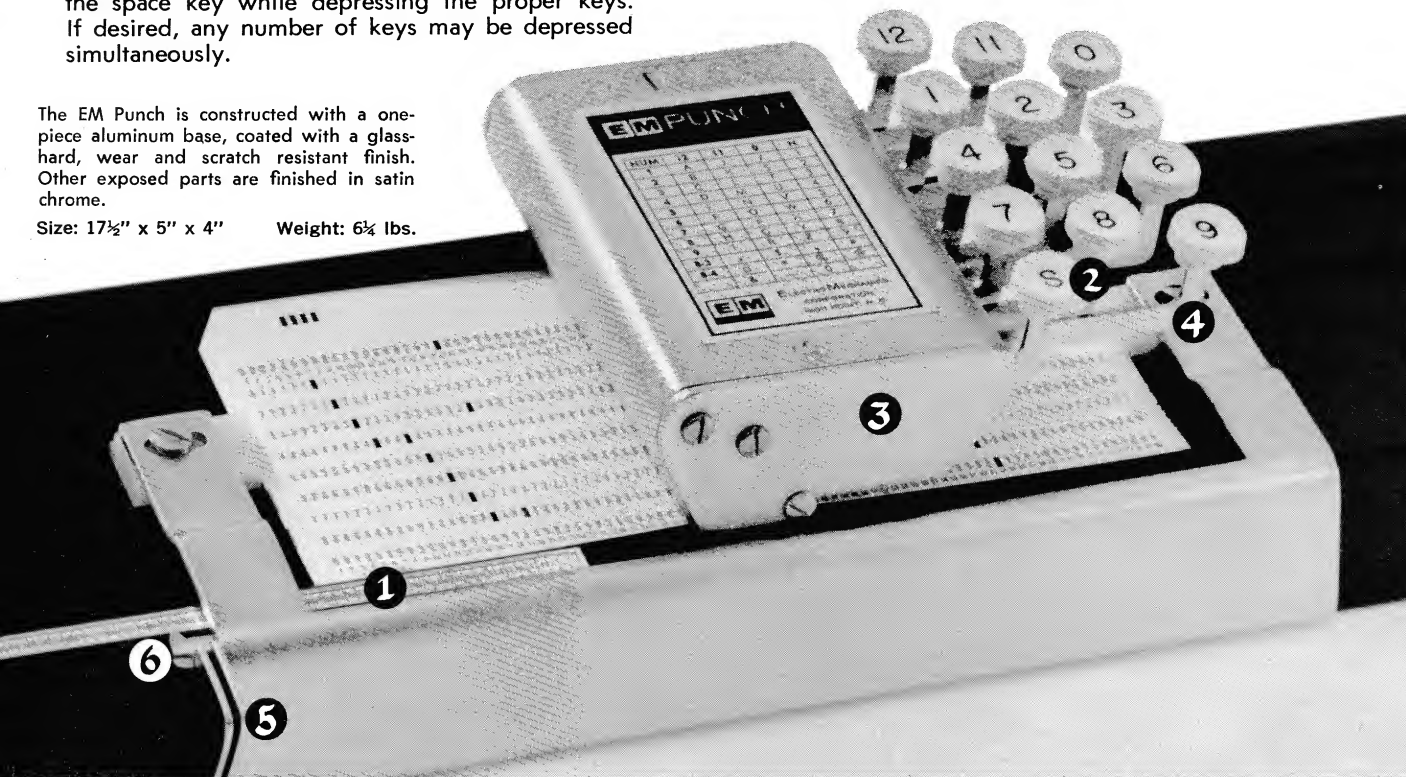
Weight: 6¼ lbs.

The punches, contained in an all-mechanical punch head (3), are positively driven both up and down by the key levers (4), thus eliminating the possibility of stuck punches. The rack is easily moved to any column by the finger grips (5) at the left end, with each of the 80-column positions numbered on an indicator strip (6). Two cards or a two-card set with carbon paper can be accommodated without making adjustments to the mechanism.

The EM Punch is constructed to give years of service with minimum maintenance. It is quality engineered for infinite uses in the punch card field of data processing.



The EM Punch is designed so that cards may be inserted from right or left side.



EMPUNCH

MODEL 80

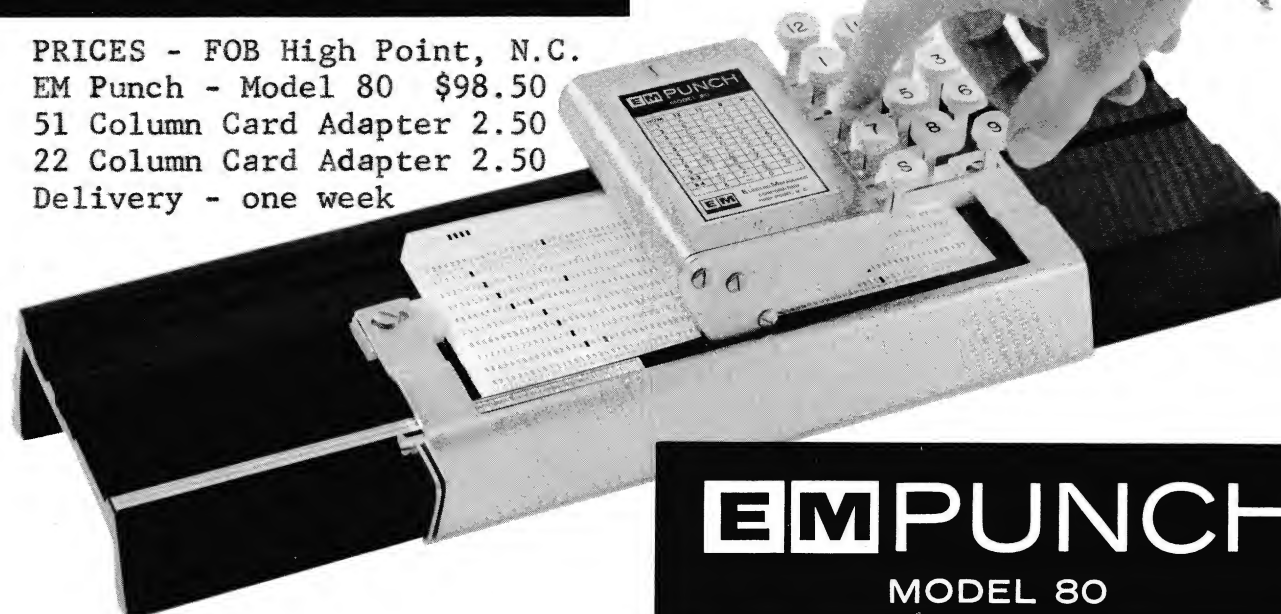
PRICES - FOB High Point, N.C.

EM Punch - Model 80 \$98.50

51 Column Card Adapter 2.50

22 Column Card Adapter 2.50

Delivery - one week



EMPUNCH

MODEL 80

... A Precision

Key Punch

at a

Portable Price

EM ELECTROMECHANICS
CORPORATION

POST OFFICE BOX 5061 HIGH POINT, NORTH CAROLINA
PRINTED IN U. S. A.

EM ELECTROMECHANICS
CORPORATION



ELECTROMECHANICS CORPORATION

1938 WEST GREEN STREET

HIGH POINT, NORTH CAROLINA

May 21, 1964

POST OFFICE BOX 5061
TELEPHONE: 919 883-4716

Mr. Theodor H. Nelson
Ulster County Community College
214 W. Chestnuts Street
Kingston
New York

Dear Mr. Nelson:

Thank you for asking about the Model 80 EM Punch.

We are enclosing a descriptive folder to give you more information of the varied utility applications and the operation of the Model 80 EM Punch.

We are negotiating with a representative in your area and will have him call on you when appointed. In the meantime, please direct any further inquiries to us.

Thanks again for your interest.

Sincerely yours,

ElectroMechanics Corporation

A. W. Raulston
Vice President

AWR/ns
Encl